FEATURE 115

SPECIAL DESIGNATION

Roadway Side	Allows	Tie	LRS Package	Feature Type	Interlocking	Secured
С	Yes		Yes	Length	Yes	Yes
Responsible Party for Data Collection		Central Office Coordination—The State Scenic Highway Coordinator (Production Support Office) will convey designation information to the Multimodal Data System Coordinator (TDA) who will determine the appropriate roadway IDs, the beginning and ending milepoints for the designated roadways. District Coordination—The District Planning data collectors and District Scenic Highway Coordinators will coordinate and advise Central Office on any differences and assist in ensuring the data accuracy.				

Definition/Background: Denotes the designation of the Florida Scenic Highway Program, which was developed in 1996 in accordance with *Section 335.093, F.S.* The program promotes the preservation, protection and enhancement of the cultural, historical, archeological, recreational, natural and scenic resources of designated Florida highways. For more information about the Florida Scenic Highway Program, please visit the website: https://floridascenichighways.com.



SCENEHWY | SCENIC HIGHWAY DESIGNATION

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Outdoor Advertising Office, Statewide Scenic Highway Coordinators, Public	All roadways designated as a scenic highway by the Production Support Office.	N/A	N/A

Cross-Reference/Tolerance: Verify the RCI milepoint limits and lengths are consistent with the limits denoted in the official designation letter.

How to Gather this Data: Record from the beginning milepoint to the ending milepoint of the designated roadway.

Each Florida scenic highway is accompanied by a Corridor Management Plan (CMP) or Byway Management Plan (BMP) prepared by a byway organization. The byway organization implements the CMP/BMP in partnership with FDOT and local partners. The State Scenic Highway Coordinator transmits a copy of the official letter of designation, which specifies the designated roadways and termini, to the Multimodal Data System Coordinator for scanning and maintaining in the Electronic Documentation Management System (EDMS) for historical purposes. This is applicable to both new designations and extensions of current designations.

Posted signs display the limits of the scenic highway designation but may not always show its official designation name. Any questions regarding scenic highway designations should be directed to the State Scenic Highway Coordinator.



Special Situations: Some designations may exist on local roads. Designations may extend across multiple roadway IDs. Districts are to field verify the location of the milepoints, prepare and submit an LRS package to TDA to update the milepoints for this characteristic.

Codes	Scenic Highway Names		
A1AHB	A1A Scenic & Historic Coastal Byway		
ВВН	Bradenton Beach Scenic Highway		
BBSB	Big Bend Scenic Byway		
BCASH	Broward County A1A Scenic Highway		
CC	Courtney Campbell Scenic Highway		
FBB	Florida Black Bear National Scenic Byway		
FKH	Florida Keys Scenic Highway		
GMB	Green Mountain Scenic Byway		
НСН	Heritage Crossroads: Mile of History		
IRL	Indian River Lagoon National Scenic Byway		
IRLTC	Indian River Lagoon—Treasure Coast Scenic Highway		
ЈСРМН	JC Penney Memorial Scenic Highway		
LBMT	Lemon Bay/Myakka Trail Scenic Highway		
MGH	Martin Grade Scenic Highway		
OFH	Old Florida Heritage Highway		
OIT	Ocean Islands Trail		
OLAT	Ormond Scenic Loop & Trail		
РВН	Pensacola Scenic Bluffs Highway		
PSH	Palma Sola Scenic Highway		
ROLHC	River of Lakes Heritage Corridor		
SH30A	Scenic Highway 30-A		
SSHBC	Scenic Sumter Heritage Byway		
SSP	Suncoast Scenic Parkway		
TRH	The Ridge Scenic Highway		
TTH	Tamiami Trail Highway (Obsolete)		
TTWGCW	Tamiami Trail—Windows to the Gulf Coast Waters Scenic Highway		
WBT	William Bartram Scenic and Historic Highway		
ннв	Halifax Heritage Byway		



SCENEDTE | SCENIC HIGHWAY DESIGNATION DATE

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Outdoor Advertising Office, Public	All roadways designated as a scenic highway by the Production Management Office.	N/A	N/A

Definition/Background: Denotes the date the segment was designated on the signed designation letter. Additionally, some scenic highways have been extended to include more roadway segments. Each extension has a designation letter date.

Cross-Reference/Tolerance: Review and confirm the date is entered correctly in RCI for specified limits.

How to Gather this Data: The date of the scenic highway designation must come from the official signed designation letter or the signed designation extension letter.

Special Situations: Existing scenic highways that do not have a SCENEDTE will only be updated once a signed letter is sent to the Multimodal Data System Coordinator.

Value for Scenic Highway Designation Date: 8 Bytes: MMDDYYYY Example: 12012017 is December 1, 2017

SCENEEXT | SCENIC HIGHWAY DESIGNATION EXTENSION

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Outdoor Advertising Office, Public	All roadways designated as a scenic highway by the Production Management Office.	N/A	N/A

Definition/Background: Denotes the original or extension number of the Scenic Highway Designation segment. Since the inception of this program, some of the scenic highways have been extended to include additional segments of roads. The extension occurs at a different date than the original designation.

Cross-Reference/Tolerance: The designated map and designated limits will be reviewed to ensure they match.

How to Gather this Data: The State Scenic Highway Coordinator will identify which extension, if any, for the scenic highway designation. The designated limits should correspond to the roadway ID milepoint limits. Districts will field verify the milepoints.

Special Situations: Existing scenic highways that do not have a SCENEEXT will only be updated once a signed letter is sent to the Multimodal Data System Coordinator in TDA. Any new Scenic Highway Designation will receive a roadway ID number assignment. The Districts will work in tandem with the Multimodal Data System Coordinator to submit an LRS package to TDA for the roadway ID number assignment and approximate milepoints for the limits of the designation to be entered into RCI.



Codes	Descriptions
00	Original Designation
01	1 st Extension
02	2 nd Extension
03	3 rd Extension
04	4 th Extension
05	5 th Extension

